

INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference	FOR FURTHER	see Notification of Tra	ansmittal of International Search Report		
02968PC/IDJ	968PC/IDJ ACTION (Form PCT/ISA/220) as well as, where applicable, item 5 below.				
International application No.	International filing date (a	lay/month/year)	(Earliest) Priority Date (day/month/year)		
PCT/AU03/01146 5 September 2003 6 September 2002		6 September 2002			
Applicant					
ALCHEMIA PTY LTD et al					
		¥			
This international search report has been prep Article 18. A copy is being transmitted to the		earching Authority and	is transmitted to the applicant according to		
This international search report consists of a t	otal of 4 sheets.	•			
It is also accompanied by a cop	y of each prior art documen	t cited in this report.			
Basis of the report					
a. With regard to the language, th which it was filed, unless other			of the international application in the language in		
the international search w (Rule 23.1(b)).	as carried out on the basis of	of a translation of the int	ernational application furnished to this Authority		
b. With regard to any nucleotide a carried out on the basis of the so		e disclosed in the intern	ational application, the international search was		
contained in the internation	onal application in written for	orm.			
filed together with the inte	ernational application in co	mputer readable form.	·		
furnished subsequently to	this Authority in written fo	rm.			
furnished subsequently to	this Authority in computer	readable form.			
the statement that the sub- application as filed has be	sequently furnished written en furnished.	sequence listing does no	ot go beyond the disclosure in the international		
		ter readable form is ider	ntical to the written sequence listing has been		
2. Certain claims were found un	searchable (See Box I).				
Unity of invention is lacking (See Box II).				
4. With regard to the title,	the text is approved as su	bmitted by the applicant	t.		
	the text has been establish	ned by this Authority to	read as follows:		
5. With regard to the abstract, X	the text is approved as su	bmitted by the applicant	l		
	the text has been establish. The applicant may, within submit comments to this	n one month from the da	8.2(b), by this Authority as it appears in Box III. ate of mailing of this international search report,		
6. The figure of the drawings to be pub	lished with the abstract is F	igure No.	•		
	as suggested by the applic	cant.	X None of the figures		
	because the applicant fail	ed to suggest a figure			
	because this figure better	characterises the invent	ion ·		

A.	CLASSIFICATION OF SUBJECT WATTER				
Int. Cl. 7:	C07H 17/02, 17/08, A61K 31/7056, 31/7076, 31/4184, A61P 9/00, 29/00				
According to	International Patent Classification (IPC) or to both n	ational classification and IPC			
В.	FIELDS SEARCHED				
Minimum docu	imentation searched (classification system followed by class	sification symbols)			
Documentation	searched other than minimum documentation to the exten	t that such documents are included in the fields search	ned		
STN: Chem STN: Chem	Abs substructure based on claim 42 Abs, Medline, WPIDS, Keywords based on: programose, monosaccharide, inhibit		ccharide,		
C.	DOCUMENTS CONSIDERED TO BE RELEVANT				
ategory*	Citation of document, with indication, where appro	opriate, of the relevant passages	Relevant to claim No.		
х	WO 96/40705 A1 (GENSIA INC) 19 Decemb See whole document	per 1996	1-12, 14, 29- 41		
X .	WO 01/32653 A1 (CEPHALON INC.) 10 M See especially claims 1 and 16-20 (regarding		1-11, 14, 29- 41		
Α	EP 1 106 609 A2 (Seikagaku Corporation) 13 See especially claims (re "Y"), page 8 lines 4	1	1-66		
X F	Further documents are listed in the continuation	of Box C X See patent family anne	ex		
"A" docume which relevante after the "L" docume claim(s publica reason "O" docume exhibit "P" docume docume exhibit docume reson docume exhibit docume reson docume exhibit reson docume re	is not considered to be of particular and application or patent but published on or application or patent but published on or a ince application or patent but published on or a ince application or patent but published on or a ince application or patent but published on or a ince application or patent but published on or a ince application or patent but published on or and or application or patent but published prior to the international filing and or application or application or or application or patent but published on or appl	er document published after the international filing data and in conflict with the application but cited to under theory underlying the invention cument of particular relevance; the claimed invention a sidered novel or cannot be considered to involve an entered document is taken alone cument of particular relevance; the claimed invention asidered to involve an inventive step when the document on one or more other such documents, such combination erson skilled in the art cument member of the same patent family	cannot be inventive step cannot be cannot be cannot be ent is combined		
	at later than the priority date claimed ual completion of the international search	Date of mailing of the international search report			
8 December			EC 2003		
Name and mail	ling address of the ISA/AU	Authorised officer			
PO BOX 200, E-mail address	N PATENT OFFICE WODEN ACT 2606, AUSTRALIA :: pct@ipaustralia.gov.au (02) 6285 3929	G. D. HEARDER Telephone No: (02) 6283 2553			



International application No.

PCT/AU03/01146

C (Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT Category* Citation of document, with indication, where appropriate, of the relevant passages Relevant to						
Category*	Citation of document, with indication, where appropriate, of the relevant passages					
Α	WO 99/41266 A1 (EMORY UNIVERSITY) 19 August 1999 See whole document					
Α	Chemical Abstracts, Vol. 125, Abstract 196213; Walczak K et al: "Synthesis of reversed azole nucleosides under the Mitsunobu reaction conditions", (& Polish Journal of Chemistry 1996, 70(7), 867-871) See Registry numbers 181043-89-0 and 181043-90-3					
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·)						
J.						

INTERNATIONAL SEARCH REPORT Information on patent family members



International application No. PCT/AU03/01146

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

	Document Cited in Search Report			Pater	nt Family Member		
wo	9640705	AU	13599/92	AU	50861/90	AU	52360/93
		AU	61332/94	AU	61783/96	AU	62365/94
•		AU	63958/96	ĄU	64790/96	BG	102163
		BR	9608625	BR	9609011	BR	9609013
		CA	2008325	CA	2100863	CA	2154681
		CA	2220642	CA	2247983	CA	2247984
		CN	1190401	CZ	9703927	EP	0427799
\bigcirc		EP	0496617	EP.	0682519	EP	0684953
		EP	0832091	EP	0832092	EP	0836613
	÷	FI	933303	HU	9802193	ΙE	920190
٠		${ m I\!L}$	100742	JР	5112595	MX	9200294
		NO	904149	NO .	932628	NO	975585
		NZ	241381	PL	323904	SK	166097
	•	US	5082829	US	5200525	US	5506347
		US	5646128	US	5658889	US	5674998
		US	5721356	US	5726302	US	5763596
	•	US	5763597	US	5795977	US	5864033
		wo	9009163	wo	9212718	WO	9417803
		wo	9418215	wo	9640706	wo	9640707
wo	0132653	AU	15811/01	BG	106771	BR	0015568
		CA	2389807	CZ	20021569	EP	1226141
		HU	0203203	NO	20022095	SK	6172002
		US	6455525	US	2003162775		
EP	1106609	JР	2001226362	US	2001003741		
wo	9941266	AU	27644/99	CA	2320117	EP	1053243
		US	6610835			·	
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